Form PTO-1449

### US Dept. of Commerce PATENT & TRADEMARK OFFICE

ATTY DOCKET NO. D/A0359.

APPLICATION NO. 10/679053

INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

APPLICANT Clifford R. King et al.

FILING DATE 10/03 / **2**003

GROUP ART UNIT

U.S.	<b>PATENT</b>	DOC	<b>JMENTS</b>
------	---------------	-----	---------------

U.S. PATENT DOCUMENTS						
EXAMINER INITIAL	DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE	CLASS	SUB CLASS	
CHAI	5,195,430	3/23/1993	Rise	100	168	
(AM	4,745,420	5/17/1988	Gerstenmaier	346	140	
(da	4,889,761	12/26/1989	Titterington et al.	428	195	
pam	5,761,597	6/2/1998	Smith et al.	399	339	
CAU	5,389,958	2/14/1995	Bui et al.	347	103	
/C+On	5,099,256	3/24/1992	Anderson	346	1.1	
CAM	4,538,156	8/27/1985	Durkee et al.	346	21	
CAM	6,444,018 B1	9/3/2002	King et al.	106	31.29	
c AM	6,110,264	8/29/2000	Banning et al.	106	31.29	
CAM	6,042,227	3/28/2000	Meinhardt et al.	347	99	
(AM	5,389,958	2/14/1995	Bui et al.	347	103	
(AG	5,372,852	12/13/1994	Titterington et al.	427	288	
(of M	5,805,191	9/8/1998	Jones et al.	347	103	
CAM	5,790,160	8/4/1998	Reeves et al.	347	103	
(HM	6,007,800	12/28/1999	Dubief et al.	424	70.1	
CAM	5,976,517	11/2/1999	Dubief et al.	424	70.1	
CAM	6,132,707	10/17/2000	Dubief et al.	424	78.08	
Am	5,648,066	7/15/1997	Stepniewski	424	64	
can	5,670,686	9/23/1997	Cobb et al.	556	445	
CAM	5,493,041	2/20/1996	Biggs et al.	556	453	
AM	5,744,529	4/28/1998	Butler et al.	524	265	
An	4,049,792	9/20/1977	Elsnan	424	66	
(AM	4,083,956	4/11/1978	Shelton	424	66	
/AU	4,126,679	11/21/1978	Dary et al.	424	66	
CHA	5,102,656	4/7/1992	Kasat	424	66	
CAM	5,122,519	6/16/1992	Ritter	514	152	
An	6,090,376	7/18/2000	Dubief et al.	424	70.12	
CAR	6,165,444	12/26/2000	Dubief et al.	424	45	

Form PTO-1449

# US Dept. of Commerce PATENT & TRADEMARK OFFICE

ATTY DOCKET NO. D/A0359

APPLICATION NO.

INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

APPLICANT Clifford R. King et al

FILING DATE /0/03/2003

GROUP ART UNIT

#### U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE	CLASS	SUB CLASS
(419	6,086,862	7/11/2000	Dubief et al.	424	70.12
pon	6,432,418	8/13/2002	Dubief et al.	424	401
(AM	2002/0028218 A1	3/7/2002	Dubief et al.	424	400
an	5,362,485	11/8/1994	Hayama et al.	424	70
/cin	6,481,840	11/19/2002	Mueller et al.	347	88
148	6,201,058	3/13/2001	Mahr et al.	524	506
da	5,620,942	4/15/1997	Kung et al.	503	227
(AM	5,159,096	10/27/1992	Austin et al.	556	445
An	5,070,171	12/3/1991	O'Lenick, Jr.	528	33
(Ac	5,070,168	12/3/1991	O'Lenick, Jr.	528	10
(Air	5,136,063	8/4/1992	O'Lenick, Jr.	554	77
(An	5,051,489	9/24/1991	O'Lenick, Jr.	528	26
(Am	5,164,471	11/17/1992	O'Lenick, Jr.	528	26
(An	5,235,017	8/10/1993	O'Lenick, Jr.	528	26
CAM	5,260,401	11/9/1993	O'Lenick, Jr.	528	26
CAR	5,446,114	8/29/1995	O'Lenick, Jr.	528	15
(Am	5,473,038	12/5/1995	O'Lenick, Jr.	528	15
/AK	5,760,145	6/2/1998	Herzig et al.	525	478
(AN	6,218,445	4/17/2001	Priou et al.	522	25
CAR	5,981,679	11/9/1999	Taker et al.	528	15
CAq	5,939,491	8/17/1999	Wilt et al.	525	100
Cifu	6,211,322	4/3/2001	Dohler et al.	528	15
CAA	6,271,309	8/7/2001	Roberts et al.	525	106
CAN	5,316,692	5/31/1994	John	252	174.5
CAAN	5,300,299	4/5/1994	Sweet et al.	424	448
CAM	5,225,188	7/6/1993	Abrutyn et al.	424	66
CAR	4,311,695	1/19/1982	Starch	424	184
(Aa	4,268,499	5/19/1981	Keil	424	68

Form PTO-1449

# US Dept. of Commerce PATENT & TRADEMARK OFFICE

ATTY DOCKET NO. D/A0359

APPLICATION NO. 10/6 79 053

INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

APPLICANT Clifford R. King et al.

FILING DATE

10/03/2007

GROUP ART UNIT

### FOREIGN PATENT DOCUMENTS

	COUNTRY	DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT	TRANSLATION Y/N
Cam	PCT	WO 97/12585	4/10/1997	L'OREAL	N
Colon	PCT	WO 97/12596	4/10/1997	L'OREAL	N
CAG	PCT	WO 97/12586	4/10/1997	L'OREAL	N
(it m	PCT	WO 97/12584	4/10/1997	ESTEE LAUDER, INC.	Y
Air	EPO	EP 0 719 836 B1	8/28/2002	DOW	Y
CAM	EPO	EP 0 769 290	12/19/2001	L'OREAL	N
CAM	PCT	WO 97/12587	4/10/1997	L'OREAL	N
CAM	PCT	WO 97/12588	4/10/1997	L'OREAL	N
CHA	EPO	EP 0 853 470	12/4/2002	L'OREAL	N
(G-14	PCT	WO 97/12592	4/10/1997	L'OREAL	N
CAM	PCT	WO 97/12593	4/10/1997	L'OREAL	N
cam	PCT	WO 97/14400	4/24/1997	L'OREAL	N
CHM	EPO	EP 0 582 152 B1	4/16/2003	MITSUBISHI CHEMICAL	Y
CAH	PCT	WO 93/23009	11/25/1993	MINNESOTA MINING & MFG. CO.	Y
(AM	EPO	EP 0 639 969 B1	6/26/1996	MINNESOTA MINING & MFG. CO.	Y
Citin	PCT	WO 95/03776	2/9/1995	MINNESOTA MINING & MFG. CO.	Y
can	PCT	WO 98/07798	2/26/1998	RHONE-POULENC CHIMIE	N
CAM	PCT	WO 98/03574	1/29/1998	ASAHI GLASS CO LTD and OSI SPECIALTIES INC	N
CAM	EPO	EP 0 842 996	5/20/1998	DOW	Y
CAM	PCT	WO 99/06487	2/11/1999	PPG INDUSTRIES, INC.	Y
CAH	PCT	WO 00/59992	10/12/2000	RHODIA CHIMIE	N
CAM	PCT	WO 01/09250 A1	2/8/2001	3M INNOVATIVE PROPERTIES	Y

OTHER DOCUMENTS (Including Author (in CAPS), Title, Publication Date, Pages, etc.)

Copending Application U.S. Serial No. (not yet assigned; Attorney Docket Number D/A0359Q), filed concurrently herewith, entitled "Printing Processes Employing Intermediate Transfer with Molten Intermediate Transfer Materials," by Clifford R. King et al.

Form PTO-	1449 US Dept. of Commerce PATENT & TRADEMARK OFFICE	ATTY DOCKET NO.	APPLICATION NO.		
		D/A0359	10/679053		
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)		Clifford R. King et al.			
		FILING DATE	GROUP ART UNIT		
	OTHER DOCUMENTS (Including Auth	/////3/20e3 or (in CAPS), Title, Publication Date, Pages, e	2853		
(4m	English abstract for European Patent Publication EP 0 714 275				
(An	English abstract for French Patent 2,756,176				
ldin	English abstract for German Patent Publication DE 19,749,380				
AM	German Patent Publication 19,627,022 (Assert)				
(Um	English abstract for French Patent Publication FR 2 755 695				
CAM	English abstract for German Patent Publica	tion DE 19 746 909			
CAM	English abstract for German Patent Publication DE 19 711 694				
Can	English abstract for European Patent Publication EP 0 916 702				
CAM	English abstract for Japanese Patent Publication JP 11140090				
CAM	English abstract for European Patent Publication EP 0 903 385				
(A/A	English abstract for Japanese Patent Publication JP 11236532				
(AM	English abstract for European Patent Public	cation EP 0 940 422			
(Am	English abstract for European Patent Publication EP 0 940 458				
CHM	English abstract for Japanese Patent Publication JP 10060377				
Coth	English abstract for Japanese Patent Public	cation JP 11021326			
(AM	D. W. Butler, "Low Coefficient of Friction Additives for Overprint Varnishes," Radcure Coat. Inks: Appl. Perform., [Conf. Pap.] 1996, Paper 7,				
CAM	D. W. Butler, "Low Coefficient of Friction Additives for Overprint Varnishes," Surf. Coatings Int. 5 (1997) 230-234				
(401	D. W. Butler, "Low Coefficient of Friction Additives for Overprint Varnishes," <i>PPCJ, Polym. Paint Colour J.</i> 1997, 187 (4397), S8-S10				
(AM	J. D. Greene, "Polysiloxanes for High-Temperature-Resistant Powder Coatings," Paint & Coatings Industry Feb. 1998, 65-72				
64	A. J. O'Lenick, Jr. and J. K. Parkinson, "Silanol Esters: A New Series of Intermediate transfer Compounds," Soap/Cosmetic/Chemical Specialties Aug. 1994, 50-54				
CAM	"Silicone Surfactants, Fluids, Emulsions Antifoams & Specialties," Product Information Brochure, Siltech, Inc. (Georgia), 1996				
CAM	"Information About Dow Corning® 190 and 193 Surfactants," "Information About Dow Corning® 2-5220 Resin Modifier," "Information About Dow Corning® 5200 Formulation Aid," "Information About Dow Corning® 2503 Wax," "Information About Dow Corning® 3225C Formulation Aid," and "Product Information: Paints, Inks & Coatings: Dow Corning® 31 Additive,"				
EXAMINE		DATE CONSI	001/11/000		
Examine	r: Initial if citation considered, whether or not citation not in conformance and not considered. Include	on is in conformance with M.P.E.P. 609.  Copy of this form with next communication	Draw line through citation if on to applicant.		